## In the specification:

Please insert the following paragraph after the title on page 1:

This application is a divisional application of pending U.S. Patent Application Serial Number 10/186,412 filed 1 July 2002 and claims priority under 35 U.S.C. § 1.119(e)(1) of provisional application number 60/301,987 filed 30 June 2001.

Please replace the paragraph beginning at line 22 of page 14 with the following rewritten paragraph:

FIGURE 7 is a drawing of a rear-screen projection display, which uses the rotated darkstripe screen of the present invention. The projector is housed in a free-standing cabinet 70 and includes a projection engine 72, a relative large turning mirror 73, and the rotated black-strip rearprojection screen 71 of the present invention. The engine 72 can use any pixelated technology, although the example shown is for a such as a digital micromirror device (DMD), liquid crystal display (LCD), or other spatial light modulator (SLM) projector. The engine 72 is located in the lower portion of the cabinet 70 and uses a single DMD SLM 724 to modulate the light. This particular configuration of the engine 720 is comprised of a light source 720, which emits white light along a first light path, through a motor-driven rotating color filter wheel 721, which provides sequential red-green-blue (R-G-B) light. This sequential light is collected by an integrating rod 722 and passed through a condensing lens 723 where it is sized to fit the aperture of a total-internal-reflective (TIR) prism 725. The light is reflected off an internal surface of the TIR prism on to the reflective mirrors of the DMD SLM 724 where it is modulated and projected back through the TIR prism 725 along a second light path, through a projection lens 726 and projected 741 (shaded area) on to the rather large turning mirror 73 positioned diagonally along the upper back surface of the cabinet 70, as shown. This sequential R-G-B light is then reflected 751 (shaded area) off the turning mirror 73 through the rotated dark-stripe screen 71 for viewing by an observer. This shows one configuration of one type engine that can be used with the screen of the present invention. Other <del>DMD</del> SLM engines may not involve a TIR prism and/or an integrating rod. Other engines technologies, such as LCD, are also applicable, as are projectors using use two or three spatial light modulators.